TLC Trial Form HOMELOG.03 Home Assessment Log

Center ID:	
Screening ID:	S
Study ID:	T
House ID:	

INSTRUCTIONS:

This form is to be filled out whenever a home is assessed for TLC cleanup and is considered acceptable for cleanup, either during the Screening Period or after the child has been randomized. More than one such assessment may occur for a child at a given location during the course of the Trial. Therefore, it is important to fill in the House ID number (assigned sequentially for each location that is assessed for each child) and the number of times that this particular home has been assessed (in Visit Code). For example, Visit Code H1-3 indicates that this is the third assessment for this house. Check rooms in the same order as on the TLC Floor Plan.

or clinic use only		
Log number	-	
Date of cleanup	/ / mm/dd/yy	
RESIDENCE INFORMATIO	N	
Child's full name	Full name	
Address of building being assessed	Address	
	City, State, Zip	
Number of floors assessed	_	
Responsible adult	Name	Phone
Does this child regularly spen	d time at other homes or locations?	
	() ₀ No	
Is permission for repairs and/o	r cleaning common areas needed from the property owner?	
	() ₀ No	
permission is needed from landlord, ple	case provide the following information:	
Property Owner		
	Name	Phone
	Address	
	City, State, Zip	

						House ID:
EXTERIOR FRONT			Accessib	ility () ₁ None	/ rare () ₂ Occasional () ₃ Frequent
Area or component	Paint C	Condition	Cleanal		ı	ts (Cleaning, abatement, repairs)
Door and frame		0=No paint		1=Cleanable	Co	is (Cleaning, abacement, 10pm. v)
Windows, sills, sashes, frames	_	1=Good		2=Cleanable		
Walls		1		vith effort		
Porch floor		2=Fair		3=Not		
Porch rails, posts, spindles		3=Poor		cleanable		
Ceiling		1		1		
Connig		1		1		
VESTIBULE Floor I	Plan Letter		Accessib	ility () ₁ None	/ rare () ₂ Occasional () ₃ Frequent
Area or component	Paint C	Condition	Cleanal	oility	Commen	ts (Cleaning, abatement, repairs)
Door and frame		0=No paint		1=Cleanable		
Walls		1=Good	<u> </u>	2=Cleanable with effort	<u> </u>	
Wall trim		2=Fair	<u> </u>		<u> </u>	
Floor		3=Poor	<u> </u>	3=Not cleanable		
Ceiling		_	<u> </u>		<u> </u>	
LIVING ROOM	Floor Pl	lan Letter		Accessibility	() ₁ None / rare () ₂ Occasional () ₃ Frequent
Area or component	Paint C	Condition	Cleanal	bility	Commen	ts (Cleaning, abatement, repairs)
Doors and frames		0=No paint		1=Cleanable		
Windows, sills, sashes, frames		1=Good		2=Cleanable		
Closet doors and frames		2=Fair		with effort		
Baseboards		3=Poor		3=Not cleanable		
Radiators, covers, pipes						
Walls]				
Ceiling		1				
Floor]				

Center ID:
Screening ID:
Study ID:

			Study ID: T
DINING ROOM Floor Plan	n Letter	Accessibility (), None / rare () ₂ Occasional () ₃ Frequent
Area or component	Paint Condition	Cleanability 1=Cleanable	Comments (Cleaning, abatement, repairs)
Doors and frames Windows, sills, sashes, frames Closet doors and frames	0=No paint 1=Good 2=Fair	2=Cleanable with effort	
Baseboards Radiators, covers, pipes	3=Poor	3=Not cleanable	
Walls Ceiling			
Floor	oxdot	$oxed{H}$	
KITCHEN Floor Plan	n Letter	Accessibility (), None / rare () ₂ Occasional () ₃ Frequent
Area or component	Paint Condition	Cleanability	Comments (Cleaning, abatement, repairs)
Doors and frames Windows, sills, sashes, frames Closet doors and frames Baseboards	0=No paint 1=Good 2=Fair 3=Poor	1=Cleanable 2=Cleanable with effort 3=Not cleanable	
Radiators, covers, pipes Walls			
Ceiling			
st FLR BATHROOM Floor	· Plan Letter	Accessibility (), None / rare () ₂ Occasional () ₃ Frequent
Area or component	Paint Condition	Cleanability	Comments (Cleaning, abatement, repairs)
Doors and frames	0=No paint	1=Cleanable	
Windows, sills, sashes, frames	1=Good	2=Cleanable	
Cabinets, doors, frames, shelves	2=Fair	with effort	
Closet doors and frames	3=Poor	3=Not cleanable	
Baseboards			
Radiators, covers, pipes			
Tub and fixtures			
Walls			
Ceiling	1		
Floor	 		
	 		
	<u> </u>	1	

Center ID:
Screening ID:

S

Area or component Doors and frames Windows, sills, sashes, frames Closet doors and frames Baseboards Radiators, covers, pipes Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	int Condition 0=No paint 1=Good 2=Fair 3=Poor	Accessibility Cleanability 1=Clean 2=Clean with effort 3=Not cleanabl Accessibility Cleanability 1=Clean	Comme	e/rare () ₂ Occasionants (Cleaning, abatement, repared to the control of the co	al () ₃ Frequent
Area or component Doors and frames Windows, sills, sashes, frames Closet doors and frames Baseboards Radiators, covers, pipes Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	int Condition 0=No paint 1=Good 2=Fair 3=Poor Letter int Condition	Cleanability 1=Clean 2=Clean with effet 3=Not cleanabil Accessibility Cleanability	Comme	nts (Cleaning, abatement, repa	al (), Frequent
Area or component Doors and frames Windows, sills, sashes, frames Closet doors and frames Baseboards Radiators, covers, pipes Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	int Condition 0=No paint 1=Good 2=Fair 3=Poor Letter int Condition	Cleanability 1=Clean 2=Clean with effet 3=Not cleanabil Accessibility Cleanability	Comme	nts (Cleaning, abatement, repa	al () ₃ Frequent
Area or component Doors and frames Windows, sills, sashes, frames Closet doors and frames Baseboards Radiators, covers, pipes Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	int Condition 0=No paint 1=Good 2=Fair 3=Poor Letter int Condition	Cleanability 1=Clean 2=Clean with effe 3=Not cleanabil Accessibility Cleanability	Comme	nts (Cleaning, abatement, repa	al (), Frequent
Area or component Doors and frames Windows, sills, sashes, frames Closet doors and frames Baseboards Radiators, covers, pipes Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	int Condition 0=No paint 1=Good 2=Fair 3=Poor Letter int Condition	Cleanability 1=Clean 2=Clean with effe 3=Not cleanabil Accessibility Cleanability	Comme	nts (Cleaning, abatement, repa	al (), Frequent
Doors and frames Windows, sills, sashes, frames Closet doors and frames Baseboards Radiators, covers, pipes Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	0=No paint 1=Good 2=Fair 3=Poor	1=Clean 2=Clean with effe 3=Not cleanabl	able able prt	e/rare () ₂ Occasiona	al ()3 Frequent
Windows, sills, sashes, frames Closet doors and frames Baseboards Radiators, covers, pipes Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	1=Good 2=Fair 3=Poor	2=Clean with effe 3=Not cleanabl Accessibility Cleanability	() ₁ None		
Closet doors and frames Baseboards Radiators, covers, pipes Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	2=Fair 3=Poor Letter	Accessibility Cleanability	(), None		
Baseboards Radiators, covers, pipes Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	3=Poor Letter int Condition	3=Not cleanabl Accessibility Cleanability	(), None		
ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	Letter	Accessibility	(), None		
Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	Letter	Accessibility	(), None		
Walls Ceiling Floor ST - 2ND FLR STAIR Floor Plan Area or component Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	int Condition	Cleanability	Comme		
Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames	int Condition	Cleanability	Comme		
ST - 2ND FLR STAIR Floor Plan Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	int Condition	Cleanability	Comme		
Area or component Paralls, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	int Condition	Cleanability	Comme		
Area or component Pa Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	int Condition	Cleanability	Comme		
Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls				nts (Cleaning, abatement, repa	nirs)
Rails, posts, spindles Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls				nes (Cicaning, abatement, repa	
Baseboards Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	o 110 paint				
Treads and risers Skirts, upper and lower Windows, sills, sashes, frames Walls	1=Good	2=Clean			
Skirts, upper and lower Windows, sills, sashes, frames Walls		with effe			
Windows, sills, sashes, frames Walls	2=Fair	3=Not			
Walls	3=Poor	cleanabl	e		
Coming					
			-		
FLR HALL Floor Plan Lett	er	Accessibility	(), None	e/rare () ₂ Occasiona	al (), Frequent
Area or component Pa	int Condition	Cleanability	Comme	nts (Cleaning, abatement, repa	airs)
Closet doors and frames					
Windows, sills, sashes, frames	0=No paint	1=Clean	able		
Baseboards	1=Good	2=Clean			
Walls	2=Fair	with effe	ort		
Ceiling	3=Poor	3=Not cleanabl	e		
Floor					

Center ID:
Screening ID:
Study ID:

			House ID:
FLR BEDRM Floor Plan	Letter	Accessibility (), None / rare (), Occasional (), Frequent
I LK DEDKIVI Floor Flan	Letter	Accessionity () ₁ None / Tare () ₂ Occasionar () ₃ Frequent
Area or component	Paint Condition	Cleanability	Comments (Cleaning, abatement, repairs)
Doors and frames	0=No paint	1=Cleanable	
Windows, sills, sashes, frames	1=Good	2=Cleanable	
Closet doors and frames	2=Fair	with effort	
Baseboards	3=Poor	3=Not cleanable	
Radiators, covers, pipes			
Walls			
Ceiling			
Floor			
FLR BEDRM Floor Plan	Letter	Accessibility () ₁ None / rare () ₂ Occasional () ₃ Frequent
		, (7
Area or component	Paint Condition	Cleanability	Comments (Cleaning, abatement, repairs)
Doors and frames	0=No paint	1=Cleanable	
Windows, sills, sashes, frames	1=Good	2=Cleanable	
Closet doors and frames	2=Fair	with effort	
Baseboards	3=Poor	3=Not cleanable	
Radiators, covers, pipes			
Walls			
Ceiling			
Floor			
FLR BEDRM Floor Plan	T	A 11.11.	N. / C. C. Transport
I LK BLDKW Floor Flan	Letter	Accessibility (), None / rare () ₂ Occasional () ₃ Frequent
Area or component	Paint Condition	Cleanability	Comments (Cleaning, abatement, repairs)
Doors and frames	0=No paint	1=Cleanable	
Windows, sills, sashes, frames	1=Good	2=Cleanable	
Closet doors and frames	2=Fair	with effort	
Baseboards	3=Poor	3=Not cleanable	
Radiators, covers, pipes			
Walls			
Ceiling			
Floor			

Center ID:
Screening ID:
Study ID:

			Study ID: T
			House ID:
FLR BEDRM Floor Plan	Letter	Accessibility (), None / rare () $_2$ Occasional () $_3$ Frequent
Area or component	Paint Condition	Cleanability	Comments (Cleaning, abatement, repairs)
Doors and frames	0=No paint	1=Cleanable	
Windows, sills, sashes, frames	1=Good	2=Cleanable	
Closet doors and frames	2=Fair	with effort	
Baseboards	3=Poor	3=Not cleanable	
Radiators, covers, pipes			
Walls			
Ceiling			
Floor			
OTHER:Floor Plan		1), None / rare (), Occasional (), Frequent
Area or component	Paint Condition	Cleanability 1=Cleanable	Comments (Cleaning, abatement, repairs)
	0=No paint		
	1=Good	2=Cleanable with effort	
		2=Cleanable	
	1=Good	2=Cleanable with effort	
	1=Good 2=Fair	2=Cleanable with effort 3=Not	
OTHER:	1=Good 2=Fair 3=Poor	2=Cleanable with effort 3=Not cleanable	
OTHER:Floor Plan	1=Good 2=Fair 3=Poor	2=Cleanable with effort 3=Not cleanable), None / rare () ₂ Occasional () ₃ Frequent
OTHER:Floor Plan	1=Good 2=Fair 3=Poor	2=Cleanable with effort 3=Not cleanable), None / rare (), Occasional (), Frequent Comments (Cleaning, abatement, repairs)
Floor Plan	1=Good 2=Fair 3=Poor	2=Cleanable with effort 3=Not cleanable Accessibility (
Floor Plan	1=Good 2=Fair 3=Poor Letter Paint Condition	2=Cleanable with effort 3=Not cleanable Accessibility (Cleanability	
Floor Plan	1=Good 2=Fair 3=Poor Letter Paint Condition 0=No paint	2=Cleanable with effort 3=Not cleanable Accessibility (Cleanability 1=Cleanable	
Floor Plan	1=Good 2=Fair 3=Poor	Accessibility Cleanable 1 = Cleanable Cleanability 1 = Cleanable with effort 3=Not 3=Not	
Floor Plan	1=Good 2=Fair 3=Poor	Accessibility Cleanability 1=Cleanable 2=Cleanable	
Floor Plan	1=Good 2=Fair 3=Poor	Accessibility Cleanable 1 = Cleanable Cleanability 1 = Cleanable with effort 3=Not 3=Not	
Floor Plan	1=Good 2=Fair 3=Poor	Accessibility Cleanable 1 = Cleanable Cleanability 1 = Cleanable with effort 3=Not 3=Not	
Floor Plan	1=Good 2=Fair 3=Poor	Accessibility Cleanable 1 = Cleanable Cleanability 1 = Cleanable with effort 3=Not 3=Not	

Center ID: Screening ID:

Center ID: Screening ID: Study ID:	S
House ID:	

OTHER: _____

Area or component	Paint Co	Paint Condition		oility	Comments (Cleaning, abatement, repairs)
		0=No paint		1=Cleanable	
		1=Good		2=Cleanable	
		2=Fair		with effort	
		3=Poor		3=Not cleanable	

OTHER: _____

Area or component	Paint Condition		Cleanability		Comments (Cleaning, abatement, repairs)
		0=No paint		1=Cleanable	
		1=Good		2=Cleanable	
		2=Fair		with effort	
		3=Poor		3=Not cleanable	

OTHER: _____

Area or component	Paint C	ondition	tion Cleanability		Comments (Cleaning, abatement, repairs)
		0=No paint		1=Cleanable	
		1=Good		2=Cleanable	
		2=Fair		with effort	
		3=Poor		3=Not cleanable	

Center ID:	
Screening ID:	S
Study ID:	T
House ID:	

Area or component	Paint Condition		Cleanability		Comments (Cleaning, abatement, repairs)
		0=No paint		1=Cleanable	
		1=Good		2=Cleanable with effort	
		2=Fair		3=Not	
		3=Poor		cleanable	

Δ	DMIN	TZIL	$^{T}R\DeltaT$	IV/F	$M\Delta^{-}$	ΓTERS
$\overline{}$		V I.) I	$1 \land \neg 1$	1 V L		1 1 1 1 1 1 1 1 1

).	Date of Assessment	/	/	·	_mm/dd/yy		
Dust samp	oles should be collected in the firs	st twenty-five l	homes asses	sed plus e	ery tenth home thereafter.		
0.	Dust samples collected	() ₀ No	() ₁ Yes			
1.	TLC Staff	Signature					TLC Code
f an appo	ointment for clean-up was made:						
12.	Date of H2	/	/	′ —— ——	_mm/dd/yy Time	:	

COMMENTS

Center ID:	
Screening ID:	S
Study ID:	T
House ID:	

SPECIAL INSTRUCTIONS FOR FAMILY AND/OR CLEANUP CONTRACTOR